AROO1

LC.L M.G.E. C. B. J. F. E. J. W.E.₽, ı

L.F.

STAFF.

MUTUAL 9211

Return To. File.

County of Los Angeles

DEPARTMENT OF

County Engineer and Surveyor

730 LOS ANGELES COUNTY ENGINEERING BUILDING 108 WEST SECOND STREET Tos Angeles 12, California

July 29, 1953

THE POLLATION JUL 31 1953 LE SIO

WILLIAM J. FOX COUNTY ENGINEER DUNTY SURVEYOR

SFUND RECORDS CTR

2047-90557

R. L. BREGORY CHIEF DEPUTY

13-131

WASTE DISPOSAL, INC. File: (I**-**692)

M. G. EGGETT

Mr. Linne C. Larson, Executive Officer Regional Water Pollution Control Board No. 4 Room 504 Spring Arcade Building 541 South Spring Street Los Angeles, California

Attention: Mr. Matthew Eggett

Subject:

Application for Industrial Waste

Permit - Ordinance No. 6130

Dear Sir:

In accordance with the procedure established for the handling of Industrial Waste Permits between your office and the Industrial Waste Division, we enclose herewith a letter of request submitted by Waste Disposal. Inc., for approval of acceptance of acetylene sludge into their rotary mud sump located at 12637 Los Nietos Road, Whittier.

This company is now operating under the conditions and limitations of Industrial Waste Permit No. 57. At the present time, waste water is discharged after suitable treatment by temporary pipe line into the sanitary sewer.

This application will be discussed at an Industrial Waste Committee meeting in the near future. We request that you contact all state agencies which, in your opinion, will be concerned with the proposed operation and, if possible, secure commitments from them which will enable you to take any action necessary.

Yours very truly,

William J. Fox COUNTY ENGINEER AND SURVEYOR

Arthur. Pickett, Division Engineer

Industrial Waste Division

AGP-LQ:BS Encl. (1) AUG 3- 1953

WI 31 1953 E. BRELJE

2047-90557

hitcher, California mly 16, 1953

Wm. Fox, County Engineer 108 West Second Street Los Angeles, California

Attat John Parton, , Industrial Waste Division

Gentlemen:

We are requested to accept, in our concrete line dumping wat, some acetylene sludge. The Security Engineering people advise that they will have approximately 200 barrels a week and the Unicksan Co.Xapproximately another 20 barrels a week. In our sampling of the material, lithus tests show a fight alkaline tendency which we believe would be beneficial to offset any tendency toward acidity that might develop from some of the rotary mud.

of rotary mud per week which, if it averaged 75% water, wou give us a delusion (we believe this work to be dilution) of approximately 50 to 1. We ask that you please authorize the approximately 50 to 1. ance of this material.

Very truly yours

WASTE DISPOSAL, INC.

y F. Caneer, Sec.